

In the Claims:

1. (Currently Amended) A tension mask assembly for a cathode ray tube having a screen and an electron gun, said tension mask assembly disposed between said screen and said electron gun and comprising:

a mask frame including a first pair of frame members disposed at opposite ends, respectively, of said mask frame;

a plurality of mask strands disposed between said first pair of frame members and affixed to said pair of frame members in a manner to produce tension in said mask strands; and

B
a third member for supporting said plurality of mask strands in a first intermediate region of said mask strands, between said pair of frame members, wherein said third member is extends from an electron gun facing side toward said screen to contact said first intermediate region of said mask strands closer to the screen than one of said first pair of frame members.

2. (Currently Amended) A tension mask assembly according to Claim 1, wherein said third member is disposed in a direction parallel to a direction of one of said pair of frame members and closer to said one of said pair of frame members than to the other one of said pair of frame members.

3. (Currently Amended) A tension mask assembly according to Claim 2, further comprising a fourth member for supporting said plurality of mask strands in a second intermediate region of said mask strands, between said pair of frame members, wherein said fourth member is closer to said other of said pair of frame members than to said one of said pair of frame members.

4. (Original) A tension mask assembly according to Claim 1, wherein said mask strands are made of an etched strand material.

5. (Original) A tension mask assembly according to Claim 1, wherein, in a stand alone state, said plurality of mask strands are connected to each other with an unetched strand material on each end.

6. (Currently Amended) A tension mask assembly according to Claim 1, wherein said third member is disposed perpendicularly to said mask strands.

7. (Original) A tension mask assembly according to Claim 1, wherein a second pair of frame members are affixed to said first pair of frame members to form said mask frame having a rectangular shape.

8. (Currently Amended) A tension mask assembly according to Claim 3, wherein said third member and said fourth member apply a frictional force to said mask strands.

9. (Currently Amended) A tension mask assembly according to Claim 1, wherein said third member is attached to said mask strands by an adhesive.

10. (Currently Amended) A method for forming a tension mask assembly in a cathode ray tube having a screen and an electron gun, comprising the steps of:

(a) providing a tension mask with a plurality of etched mask strands disposed vertically between two respective end regions;

(b) placing the etched mask strands in contact with a plurality of barrier ridge elements to the tension mask, wherein the etched mask strands are not affixed to the plurality of barrier ridge elements; and

(c) affixing the tension mask to a mask frame having vertical and horizontal elements, wherein the barrier ridge elements extend from an electron gun facing

B'concild

side of the tension mask to contact the tension mask are closer to the screen than one of said vertical and horizontal elements.

11. (Currently Amended) The method of claim 10, further comprising the step of aligning the barrier ridge elements perpendicular to the mask strands.

12. (Currently Amended) The method of claim 10, further comprising the step of aligning the mask strands and the barrier ridge elements such that the mask strands are perpendicular to the horizontal elements of the mask frame and the barrier ridge elements.

13. (Currently Amended) The method of claim 10, further comprising the step of trimming the mask strands flush to the outer portion of a mask frame assembly after the mask strands are affixed to the mask frame.
